

STAPINSKA, Janina

Insufficiencies of the adrenal cortex in the course of virus jaundice. Pediat.polska 30 no.2:127-137 Feb '55.

1. Z Kliniki Chorob Dzieci A M w Krakowie, Kierownik: prof. dr. med. Wl.Bujak Krakow, Strzelecka 2.

(ADRENAL CORTEX,diseases

insuff. in infect. hepatitis)

(HEPATITIS, INFECTIOUS, complications

adrenal cortex insuff.)

BUJAK, W.: FEDECZKO, D.:PIETRZYKOWA, B.:STAPINSKA, J.

Observations on the treatment of infant toxicosis. Pediat.polska
30 no.6:515-520 Je '55.

1. Z Kliniki Chorob Dziecięcych A.M. w Krakowie. Kierownik: prof
dr med. Wl. Bujak Adres: Krakow, Strzelecka 2.

(INFANT NUTRITION DISORDERS.
toxicosis, ther.)

RYBAKOWA, Maria; STAPINSKA, Janina

Resistance to antibiotics in the light of clinical and bacteriological studies. Przegl.epidem. 15 no.2:117-122 '61.

l. Z I Kliniki Dziecięcej AM w Krakowie Kierownik: prof. dr Tadeusz Giza.

(ANTIBIOTICS pharmaco)

STAPINSKA, Janina; STOPYROWA, Janina; SZYBOWSKA, Maria

A case of cerebral embolism in a 12-year-old girl with a congenital cardiac defect. Polski tygod. lek. 16 no.45:1747-1748 6 N '61.

l. Z Kliniki Dziecięcej A.M. w Krakowie; kierownik: prof. dr T. Giza;
ordynator Oddz. Obserw.: prof. dr Wl. Mikulowski.

(CEREBRAL EMBOLISM AND THROMBOSIS in inf & child)
(HEART DEFECTS CONGENITAL compl)

STAPINSKA, Janina; REMBIESCWA, Halina

On the problem of Turner's syndrome. Endokr. pol. 13 no.4:815-825
'62.

1. I Klinika Dziecieca AM w Krakowie Kierownik: prof. dr T. Giza.
(TURNER'S SYNDROME)

Dr. E. BUDKA, Małgorzata KUBICKA, Halina STACHOWSKA, Janina W. BUDKOWSKA,
Aleksandra

In some aspects of Turner's syndrome in children. Endokr. Pol.
15 no. 5:535-545 2-3 '64

• i Klinika Dziecięca Akademii Medycznej w Krakowie (Kierownik:
prof. dr. T. Giza).

BUJAK, Wladyslaw; STAPINSKI, Andrzej

Case of staphylococcal pneumonia in osteomyelitis. Przegl. lek..
Krakow 10 no.11:291-293 1954.

1. Z Kliniki Chorob Skor. i Wener. A.M. w Krakowie. Kierownik:
prof. dr K. Lejman. Z Pracowni Kliniki Chorob Dzieci A.M. w Krakowie.
Kierownik: prof. dr Wl. Bujak.

(PNEUMONIA, bacteriology,
Micrococcus, in osteomyelitis)
(OSTEOMYELITIS, complications,
Micrococcus pneumonia)
(MICROCOCCAL INFECTIONS,
pneumonia in osteomyelitis)

STAPINSKI, Andrzej

Sodium salicylate in the treatment of infantile eczema.
Polski tygod. lek. 10 no.37:1205-1210 12 Sept 55.

1.(Z Kliniki Chorob Skórnich i Wenerycznych A.M. w Krakowie;
kierownik: prof. dr. med. K. Lejman) Krakow, ul. Staszica 5 m.

3.

(ECZEMA, in infant and child,
ther., sodium salicylate
(SALICYLATES, therapeutic use,
sodium, in eczema in child.

STAPINSKI, ANDRZEJ
STAPINSKI, Andrzej

A case of vesical skin inflammation in cancer of the lungs. Przegl.
lek., krakow 11 no.1:17-19 Jan 55.

1. Z kliniki chor. skor. i wener. A.M. w Krakowie; kier. prof. dr.
K.Lejman.

(LUNGS, neoplasms
manifest., vesical skin inflamma.)

(SKIN, diseases
inflamm., vesical, in cancer of lungs)

STAPINSKI, Andrzej, TOR-PIEKLOWA, Drystyna

Ichthyosis congenita s foetalis. Pediat.polska 30 no.5:463-472
May '55.

1. Z Kliniki Chorob Dzieci A.M. w Krakowie. Kierownik: prof. dr.
med. Wl.Bujak i z Kliniki Chorob Skórnich i Venerycznych A.M.
w Krakowie. Kierownik: prof. dr med. K. Lejman, Krakow, Koper-
nika 17.

(ICHTHYOSIS,
congen.)

(INFANT, NEONATE, diseases,
ichtyosis)

HORZELOWA, Jolanta, STAPINSKI, Andrzej.

Case of Peutz syndrome. Pediat.polska 30 no.6:565-568 Je '55.

1. Z Kliniki Chorob Dzieci A.M. w Krakowie. Kierownik: prof. dr med. Wl. Bujak: i z Kliniki Chorob Skórnich i Venerycznych A.M. w Krakowie. Kierownik: prof. dr med. K. Lejman; Krakow; Strzelecka 2, Klinika Chor. Dzieci. A.M.

(INTESTINES, neoplasms,
polypi, with mouth & skin pigmentation disord. in child)

(POLYPI, i
intestines, with mouth & skin pigmentation disord. in
child)

(PIGMENTATION,
disord. of mouth & skin in intestinal polypi in child)

STAPINSKI, Andrzej

Role of a rheumatic factor in etiopathogenesis of psoriasis.
Przegl. derm., Warsz. 6 no.3:225-231 May-June 56.

l. Z Kliniki Dermatologicznej A.M. w Krakowie. Dyrektor: prof.
dr. K. Lejman. Krakow, Klinika Dermatologiczna Akademii Medycznej,
Kopernika 17.

(PSORIASIS, etiology and pathogenesis,
rheum. in arthropathica (Pol))

(RHEUMATISM, complications,
psoriasis arthropathica (Pol))

STAPINSKI, A.

EXCERPTA MEDICA Sec 13 Vol 13/2 Dermatology Feb 59

533. DISTURBANCES IN THE SUGAR METABOLISM IN SUPPURATIVE SKIN
DISEASES - Zaburzenia przemiany cukrowej w ropnych chorobach skóry -
Stapiński A. Klin. Dermatol. A. M., Kraków - PRZEGŁ. LEK. 1958.

14/2 (47-54) Graphs 7 Tables 2

According to the Hagedorn-Jensen method, the sugar level of the blood and of the contents of a cantharides blister (as measurement of the sugar level of the skin) were determined by the author in 40 patients with furunculosis and other suppurative skin diseases. Most of the patients were young. The sugar level in the content of the blister was very high, the sugar metabolic rate low and flat. There was a slight difference in the sugar content of venous and arterial blood (after 50 g. of glucose given orally) and there were slight variations within 24 hr.

Tijdens - Maastricht

BOCZAR, Kazimierz; STAPINSKI, Andrzej

Clinical picture and therapeutic results in lupus erythematosus
according to data of a dermatological clinic in Krakow. Przegl.
derm. 48 no.8/10:137-147 '61.

l. z Kliniki Dermatologicznej A.M. w Krakowie Kierownik: Prof. dr
K. Lejmah. (LUPUS ERYTHEMATOSUS statist)

LEJMAN, Kazimierz; STAPINSKI, Andrzej

Clinical and histological studies during the course of periston N therapy of varicose ulcers of the leg. Przegl. derm. 49:171-173 '62.

l. Z Kliniki Dermatologicznej AM w Krakowie Kierownik: prof. dr
K. Lejman.
(POLYVINYL PYRRODIDONE) (VARICOSE ULCER)

BUJAKI, Kazimierz; BUREWSKI, Zygmunt; STAPINSKI, Andrzej

Venerology and Dermatology in the Holy Cross Hospital in
Crakow. Przegl. derm., 52 no. 5:501-512 (-0 164

1. z Kliniki Dermatologicznej Akademii Medycznej w Krakowie
(Kierownika prof. dr. Z. Lejman).

ANCZYKOWA, A.; BERNASOWSKA-KNAPCZYKOWA, K.; KOBIELOWA, Z.; STAPINSKI, A.

Enteropathic actodermatitis in an infant. Pol. tyg. lek. 20
no.2:67-68 11 Ja '65

1. Z I Kliniki Dziecięcej Akademii Medycznej w Krakowie (Kie-
rownik: prof. dr. Tadeusz Giza) i Kliniki Dermatologicznej
Akademii Medycznej w Krakowie (Kierownik: prof. dr. Kazimierz
Lejman).

LEJMAN, Kazimierz; STAPIŃSKI, Andrzej; KOWALEW-SOKOŁOWSKA, Halina;
STARZYCKI, Zbigniew

Theoretical and clinical criteria supporting the need for the
increase of penicillin dosage in the treatment of gonorrhea
by public health services in Poland. Przegl. derm. 52 no.3:
223-229 My-Je '65.

1. z Kliniki Dermatologicznej AM w Krakowie (Kierownik: prof.
dr. K. Lejman).

MAZUREK, Ludwik; STAPOR, Karol

Indications and technic of pelvic uretero-pyelography during surgery. Polski przegl. chir. 28 no.9:925-927 Sept 56.

l. Z I Kliniki Chirurgicznej A.M. w Lodzi Kierownik: prof.
dr. M. Stefanowski.
(KIDNEY PELVIS, radiography,
uretero-pyelography, perop. (Pol))
(URETERS, radiography,
same)

STAPOR, Karol

Cytodiagnosis of urinary tract neoplasms. Urol. polska no.11:97-101
1957.

1. Z I Kliniki Chirurgicznej A. M. w Lodzi Kierownik: prof. dr med.
M. Stefanowski.
(URINARY TRACT, neoplasms
cytodiag. (Pol))

STAPOR, Karol

Nephrolithiasis complicated with interstitial nephritis as cause of arterial hypertension. Polski tygod. lek. 12 no.18: 686-690 29 Apr 57.

1. Z I Kliniki Chirurgicznej A.M. w Lodz; kierownik: prof. dr. med. M. Stefanowski. Lodz, ul. Wolczanska 96 m. 1.

(KIDNEYS, calculi

with interstitial nephritis causing hypertension (Pol))

(NEPHRITIS, compl.

nephrolithiasis causing hypertension (Pol))

(HYPERTENSION, etiol. & pathogen.

nephrolithiasis with interstitial nephritis (Pol))

STAPOR, Karol; MAZUREK, Ludwik

Ligation of hypogastric arteries in hemorrhage of urinary bladder. Polski przegl. chir. 29 no.3:217-226 Mar 57.

1. Z I Kliniki Chirurgicznej A.M. w Lodzi Kierownik:
prof. dr. M. Stefanowski. Adres autora: Karol Stapor, Lodz,
ul. Wolczanska 96 m. 1.

(BLADDER, hemorrh.
surg., ligation of hypogastric arteries (Pol))

(ARTERIES, ILIAC, surg.
ligation of hypogastric arteries for bladder hemorrh.
(Pol))

MAZUREK, Ludwik; JANKOWSKA, Jadwiga; STAPOR, Karol

Diseases of the bladder neck in children with special reference to
the appearance of hydronephrosis. Pediat. polska 34 no.1:65-75 Jan 59.

1. Z Kliniki Chirurgii Dziecięcej A. M. w Łodzi Kierownik: prof. dr
med. A. Maciejewski Z I Kliniki Chirurgicznej A. M. w Łodzi Kierownik:
prof. dr med. M. Stefanowski. Adres: Doc. dr Ludwik Mazurek, Łódź,
ul. A. Struga 27.

(HYDRONEPHROSIS, in inf. & child.

caused by bladder neck dis. (Pol))

(BLADDER, dis.

neck dis. in child. causing hydronephrosis (Pol))

STAPOR, Karol

Cancer of the female urethra. Gin. polska 32 no.5:621-626 '61.

1. Z I Kliniki Chirurgicznej AM w Lodzi Kierownik: prof. dr
M. Stefanowski. (URETHRA neopl)

MAZUREK, Ludwik; STAPOR, Karol

Post-irradiation vesicovaginorectal fistula treated surgically. Ginek.
pol. 33 no.5: 563-567 '62.

l. Z I Kliniki Chirurgicznej AM w Lodzi.Kierowniks: prof. dr med.
M. Stefanowski.Z Oddzialu Urologicznego.Kierownik: doc. dr L. Mazurek.
(VESICOVAGINAL FISTULA) (RECTAL FISTULA)
(RADIATION INJURY)

MIODUSZEWSKA, Olga; STAPOR, Karol

Ossifying sarcoma of the bladder co-existing with papilloma. Polski
przegl. chir. 34 no.6a:575-580 '62.

1. Z I Kliniki Chirurgicznej AM w Lodzi Kierownik: prof. dr
M. Stefanowski z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik:
prof. dr A. Pruszczynski z Oddzialu Urologicznego P.S. p Gruzliczego
w Tuszyku Kierownik: doc. dr L. Mazurek.

(BLADDER neopl) (SARCOMA case reports)
(PAPILLOMA case reports)

MIODUSZEWSKA, Olga; STAPOR, Karol

Cancer of the urachus. Pol. przegl. chir. 34 no.10a:1125-1128 '62.

1. Z I Kliniki Chirurgicznej AM w Lodzi. Kierownik: prof. dr
M. Stefanowski i z Zakladu Anatomii Patologicznej AM w Lodzi.
Kierownik: prof. dr A. Pruszczynski.
(URACHUS)

STAPOR, Karol; GORZYNSKI, Czeslaw

Apropces of pyelo-renal reflux. Pol. pr.egl. radiol. 28 no.3
233-242 My-Je '64

1. Z Oddziału Urologicznego I Kliniki Chirurgicznej Akademii Medycznej w Łodzi (Kierownik prof. dr. med. M. Stefanowski) oraz z Zakładu Radiologii Akademii Medycznej w Łodzi (Kurator Zakładu doc. dr. med. I. Mazurek).

PTL. W. Kowal

Radiological picture of retroperitoneal fibrosis. Case report.
Chair. 36 sec. (group). Left side. 1978.

W. Elblaski Urologicznej Akademii Medycznej w Lublinie (co-arrangers
prof. dr. J. Mazurek) i w Katedry Chirurgii Akademii Medycznej
w Lublinie (Kierownika prof. dr. M. Stanienecki).

BRAUNER, Gerard; STAPOR, Karol

Surgical treatment of inflammatory diseases of seminal vesicles.
Pgl. przegl. chir. 36 no.10:suppl.:1281-1287 0 '64

1. Z Kliniki Urologicznej Akademii Medycznej w Łodzi (Kierownik:
doc. dr. L. Mazurek) : z Oddziału Urologicznego Państwowego
Sanatorium Pogruzlicego w Tuszymku (Dyrektor: dr. M.C. Kwianianc).

STAPOR, Karol

Arterial hypertension in renal calculi. Pol. tyg. lek. 20 no.35:
1320-1322 30 Ag '65.

1. Z Kliniki Urologicznej AM w Lodzi (Kierownik Kliniki: doc. dr.
med. Ludwik Mazurek; Kierownik Katedry: prof. dr. med. Marian
Stefanowski).

COUNTRY : Poland
CATEGORY :

ABS. JOUR. : RZKhim., no. 1959, No. 86100

AUTHOR : Mickalski, E.; Stapor, W.

INST. :
TITLE : Amperometric Titration of Thallium without Application of External Voltage

ORIG. PUB. : Chem. analit., 1958, 3, No 3-4, 441-444

ABSTRACT : Description of amperometric titration of Tl^+ with a solution of KI, in a medium of 20% C_2H_5OH , without application of external voltage, using a stationary and a rotating Pt-electrode. As the comparison electrode is used a calomel electrode in which saturated KCl-solution is replaced by a solution of KNO_3 ; the potential of such an electrode is close the potential of indicator Pt-electrode at equivalence point. Best results were obtained on using a rotating Pt-electrode. By the described method, up to 40 mg Tl^+ can be determined with an error of 0.1%.
V. Mirkin.

CARD:

E. 2

MIKIT, E.A., inzh.; PADCHIN, A.I.; PARIZESKIY, S.D.; STAPRAN, Ya.V.

Taper-sawing of boards from logs. Der.prom. 9 no.4:10-12 Ap '60.
(MIRA 13:9)

(Lumber)

MIKIT, E.A.; UPMANIS, K.K.; STAPRAN, Ya.V.; MULLER, R.Z.

Drying chamber with continuous action. Der.prom. 10 no.2:17-20
(MIRA 14:3)
F '61.
(Lumber-Drying)

MIKIT, E.A.; UPMANIS, K.K.; STAPRAN, Ya.V.

Metal kilns. Der.prom. 11 no.2:25-26 F '62. (MIRA 15:1)

1. Institut lesokhozyaystvennykh problem i khimii drevesiny AN
Latviyskoy SSR. (Latvia--Lumber--Drying) (Kilns)

STAPRENS, V.

Capillary condensation; V. Staprens. *Latvijas PSR
Zinātņu Akad. Vēstis* 1955, No. 10, 87-92 (in Russian).
Expts. with various types of soils and sands indicated that
in a fully moisture-satd. atm. they loose their moisture
gradually, and no capillary condensation occurs. This
occurs because the inner water surfaces may be concave or
pointed as well as convex. A. Dravnicki

Geophy

SOV/124-58-10-11264

Translation from Referativnyy zhurnal, Mekhanika, 1958, Nr 10, p 81 (USSR)

AUTHOR: Staprens, V.Ya.

TITLE: On the Problem of Capillary Condensation (K voprosu o kapillyarnoy kondensatsii)

PERIODICAL: Tr. Labor. gidrogeol. problem AN SSSR, 1955, Vol 12, pp 89-92

ABSTRACT: Results of observation are presented on the variation in moisture content of porous materials in an atmosphere saturated with water vapor. A monotonous decrease in moisture content is ascertained. A hypothesis of predominant influence of evaporation on concave meniscuses is proposed (as compared to condensation on convex surfaces).

A.A. Gukhman

Card 1/1

... A. F., V.

YA

, Ed.

175
632.84
.87

Lekotoryye Voprosy Tekhnicheskikh
Melioreatsii Organo-Mineral'nykh
Gruntov (Certain Problems of Tech-
nical Standardization of Organo-
Mineral Soils, Edited by) V.Ya.
Staprens (1 Dr.) Riga, Izd-Vo
Akademii Nauk Latviyskoy SSR, 1956-

V. Diagrams., tables.

At Head of Title: Akademiya Nauk
Latviyskoy SSR, Institut Geologii
I Rodeznykh Iskra, ayemykh.

Lib. Desc: V.I

AVS

15-57-5-6559

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,
p 122 (USSR)

AUTHORS: Stapren, V. Ya. Tenis, E. Zh., Latishenko, V. A.

TITLE: Natural Rock Material in Latvia as Aggregate for
Concrete (Yestestvennyye kamennyye materialy Latviy-
skoy SSR kak zapolniteli dlya betona)

PERIODICAL: V sb: Issledovaniya po betonu i zhelezobetony. Nr 1,
Riga, AN LatvSSR, 1956, pp 5-34

ABSTRACT: Materials deserving attention as aggregate are dolo-
mites (Plyavinas, Ape, Gauiyena, and other regions)
and boulder deposits (coastal regions, especially in
the neighborhood of Roya-Nogale-Mersrars, Pavilosta-
Ventspils, Limbazhi, and others). The Limbazhi region
is especially important for the production of very
strong rubble of crystalline rocks. In Latvia, natural.
light aggregate for concrete is not known. It is

Card 1/2

15-57-5-6559

Natural Rock Material In Latvia (Cont.)

necessary to develop production of porous clay aggregate from
swelling clays in Latvia (the Skrunda, Kuldiga, and Tsesis, and
other regions).

S. P. Sh.

Card 2/2

STAPRENS, V. Ya. Cand Agr Sci -- (diss) "Migration of capillary-bound moisture in the sandy soils of aeration areas." Riga, 1957. 18 pp (Inst of Geology and Minerals, Acad Sci Latvian SSR), 150 copies (KL, 11-58, 119)

-100-

STARC, Andrej

Penetration of grey castings into the walls of molds and cores.
Livar vest 10 no. 2/3:60-63 '63.

1. "Litostroj", Ljubljana.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652910015-1

STARO, Andrej

Mistakes in the artificial drying of wood. Liver vest II no.4/5:
97-102 '64.

"Svetozar" Factory, Ljubljana.

X

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652910015-1"

STARA, B.

GROSS, K.; STARA, B.

Clinical and morphological investigations of cervical cancer during
irradiation. Vop. onk. 4 no.5:589-597 '58. (MIRA 12:1)

1. Onkologicheskiy institut v Prage (Chekhovakiya) Adres avtorov:
Praha, 8, Na Truhlarce, 100, Onkologicky Ustav.
(RADIOTHERAPY, in var. dis.
cancer of cervix, histopathol. aspects (Rus))
(CERVIX NEOPLASMS, ther.
x-ray, histopathol. aspects (Rus))

STARA, B.

Contribution on the treatment of hormone-dependent mastopathies.
Neoplasma 10 no.2;205-212 '63.

1. Institut fur Onkologie, Prag, CSSR.
(BREAST DISEASES) (HYDROXYPROPIOPHENONE) (METHYLTESTOSTERONE)
(ANDROGENS) (PREDNISONE)

Oncology

UDC 615.361.631-092.22:618.19

CZECHOSLOVAKIA

STARÁ, B.; STERBA, R.; POTUZAK, J.; Oncological Institute (Onkologicky Ustav), Prague - Bulovka, Director (Reditel) Dr F. VADURA; Research Institute for Natural Drugs (Vyzkumný Ustav Prirodnicich Leciv), Prague, Director (Reditel) Docent Dr Z. ČEKAN.

"The Effect of 1-alpha,17-alpha-Dimethylandrostanolone in Mastopathies."

Prague, Casopis Lekaru Ceskych, Vol 105, No 24-25, 17 Jun 66, pp 671 - 677

Abstract /Authors' English summary modified/: A new Czechoslovak product dimethylandrostanalone (DMA) was administered to 41 patients for a period of 203 cycles during 2½ years and compared to the drug methandrostenolone (MA) distributed under the name of Stenolon. In oncological prevention of mastopathies, and for protection of the sound mammary gland after unilateral mastectomy DMA nad MA are equal to each other. No signs of conversion of DMA to estrogens were found. 3 Figures, 6 Tables, 18 Western, 1 Czech, 1 East German reference. (Manuscript received Jun 65).

1/1

PUDLAK, Pavel; DEIMLOVA, Erika; STARA, Irena

Relation of tissue thromboplastin to serum coagulation activity.
Cas.lek.cesk. 99 no.7/8:224-231 19 760.

1. Ustav hematologie a krevni transfuze v Praze, prednosta prof.
dr. J. Horejsi.
(THROMBOPLASTIN)

PUDLAK, P.; VORLOVA, Z.; STARA, I.; DEIMLOVA, E.

Coagulation properties of tissue thromboplastin from the viewpoint
of control of anticoagulant therapy. Cas. lek. cesk. 101 no.22:695-
700 1 Je '62.

1. Ustav hematologie a krevni transfuze, Praha, prednosta prof. dr.
J. Horejsi.

(ANTICOAGULANTS therapy)
(THROMBOPLASTIN chemistry)

STARÁ, M.

"Contemporary methods of studying Slavic plowing implements."

CNSKOSLOVENSKA ETHNOGRAFIE, Praha, Czechoslovakia, Vol. 7, No. 2, 1959.

CNSKOSLOVENSKA ETHNOGRAFIE,

Monthly list of EAST EUROPEAN ACQUISITIONS INDEX (EEAI), Library of Congress,
Vol. 3, No. 8, August, 1959.

Unclassified.

Stara, S.

CZECHOSLOVAKIA / General Division, Congresses, Conventions, A-4
Conferences

Abs Jour: Ref Zhur-Biologija, No 5, 1958, 18871

Author : Stara S.

Inst :

Title : The Joint Session of the Biological Sections of the
Czechoslovakian and Slovakian Academies of Sciences

Orig Pub: Vest. ceskosl. akad. ved, 1955, 64, Nos 9-10, 405-407

Abstract: At the session (April 1955), problems of the development of biology in Czechoslovakia and the contemporary state of biological and medical research in Slovakia were discussed. Joint conferences of the biological sections of both academies were projected on questions of the ontogenesis of animals, electron microscopy, photosynthesis, helminthology, and also on the question of utilizing in farming the new data on the feeding of

Card 1/2

CZECHOSLOVAKIA / General Division, Congresses, Conventions, A-4
Conferences

Abs Jour: Ref Zhur-Biologika, No 5, 1958, 18871

Abstract: plants, on the problems of technical microbiology, and others. Underlined was the necessity of strengthening research in the fields of the feeding of plants, their water regime, and their genetics. In 1956, in the Czechoslovakian Academy of Sciences, there was organized a laboratory for the physiology and pathophysiology of metabolism.

Card 2/2

~~STABACHOWICZ I.~~

Closing of the anterior ethmoidal artery in nasal hemorrhages.
otclar. polska 11 no.1:17-20 1957.

1. z Kliniki Otolaryngologicznej A. M. w Krakowie. Kierownik: prof.
dr J. Miodonski.
(EPISTAXIS, surg.
closure of anterior ethmoidal artery, technic (Pol))

REVUE MEDICA Sec 11 Vol 12/P O.R.I. August 59

1557. THE APPEARANCE AND CLOSING OF THE FENESTRA IN PATIENTS
OPERATED UPON FOR OTOSCLEROSIS - Wygląd i zarastanie przetoki u
chorych operowanych z powodu otosklerozy - Starachowicz J. Klin.
Otolaryngol. A.M., Kraków - OTOLARYNG. POL. 1958, 12/4 (455-456)

The interior of the labyrinth as observed microscopically during fenestration has
a varied transparency, depending to some extent on age, and independent of the
patient's sex. The fenestra closes twice as frequently in patients with a transparent
membranous labyrinth and in women. The season at which the operation is being
performed does not influence closure of the fenestra. (XI, 19)

188200 2808, 2208, 1418, 1416
2592;

S/126/61/012/001/015/020
E193/E480

AUTHORS: Gindin, I.A., Staradubov, Ya.D., Vasyutinskiy, B.M.

TITLE: Metallographic investigation of molybdenum deformed in tension at 4.2 to 700°K. II

PERIODICAL: Fizika metallov i metallovedeniye, 1961, Vol.12, No.1,
pp.132-139

TEXT: Many of the metals with body-centred cubic lattice undergo a ductile-to-brittle transition at sub-zero temperatures. It is to be expected that as the temperature of this transition is approached changes occur not only in the mechanical properties of the metal but also in its microstructure. Since no study of molybdenum at temperatures lower than 77°C had been reported, the investigation, the results of which are described in the present paper, was undertaken with the object of studying the microstructure of molybdenum deformed in tension at 4.2 to 700°K. Both optical and electron microscopes were used in the examination of the specimens. No etching was used, the changes in the microstructure on the preliminarily polished specimen surface having been revealed with the aid of a microinterferometer. Qualitative assessment was made of the density of slip bands, degree of uniformity of deformation

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system of intersecting slip lines is formed. Increasing the degree of deformation of molybdenum at 240 to 700°K brings about the appearance of new slip bands and an increase in the displacement along the slip planes. The development of the process of deformation, however, is manifested predominantly by growth of the initially-formed slip bands. Thus, for example, just before the fracture of a specimen ($\delta = 38\%$) at 700°K, the slip bands may become 6 to 7 μ wide. The density of the slip lines also changes with temperature. At 700°K, it is relatively small and slip bands, spaced at 12 to 15 μ , predominate. At 300°K, the density of slip bands corresponding to the same degrees of deformation is higher, the width of the slip bands and the spacing between them decreasing. With a further decrease in temperature, the density of slip bands again decreases approaching that obtaining at 700°K.

(2) In addition to deformation by slip (as revealed by the formation of slip bands) plastic deformation of molybdenum at room temperature entails a specific mode of deformation, localized at the grain boundaries and in the grain-boundary regions. This mechanism operates at relatively low strains (3 to 5%). With increasing strain some of the regions of localized deformation grow

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in size and cracks are formed at the boundaries of these regions after heavy deformation. The width of these near-boundary regions can reach 25 to 30 μ , the relative displacement of adjacent grains along the grain-boundary being several tenths of a μ . This mode of plastic deformation which has been observed in pure iron at sufficiently low temperatures (Ref.4: Gindin I.A. and Starodubov Ya.D. FTT, 1959, 1, 1794) appears to be a property of pure metals. The microstructure and interference pattern of the grain-boundary and the grain-boundary region of molybdenum, deformed at 300°K to $\delta = 20\%$, is shown in Fig.5a and 5b respectively (magnified 440-fold). (3) With decreasing temperature the character of plastic deformation changes considerably. At temperatures approaching the ductile-to-brittle transition, fragmentation and block formation precede the appearance of slip bands. The formation of blocks (whose size, determined with the aid of an electron microscope, was found to be $(2-3) \times 10^{-4}$ cm) increases the resistance of molybdenum to slip and twinning; the process of deformation becomes less uniform and fracture takes place at relatively small strains. (4) In contrast to other metals with Card 4/9

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body-centred cubic crystal structure, twinning plays a relatively insignificant part in the plastic deformation of molybdenum. Thin twins (1 to 2 μ thick) appear in specimens deformed below 246°K but only in isolated grains. An electron microphotograph (magnified 11250 times) of a twin (approx 0.5 μ thick) in molybdenum deformed at 200°K to $\delta = 2\%$ is shown in Fig.8. A specific characteristic of twins of this type is the presence of lightly and heavily distorted zones showing, respectively, as dark and light bands on the microphotograph. It is postulated that the highly distorted zone is formed suddenly when a certain stress, required to initiate the process of twinning, is reached. The appearance of this zone is accompanied by the formation of a mosaic structure in the boundary region and by the formation of blocks and their elastic recovery. As in the case of iron, growth of a twin in molybdenum takes place by movement of one of its boundaries; on reaching the distorted region, the growth of the twin ceases owing to the strain-hardening of this zone. (5) The specific character of plastic deformation of molybdenum is reflected in the manner in which this metal fractures. At 300 and 700°K fracture takes place along the slip planes and a well-defined neck is formed

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in a tensile test piece. Cracks along the slip planes appear also in molybdenum, tested at 240°K, but in this case they are accompanied by cracks along the cleavage planes, the number of these cracks increasing with decreasing temperature. This is illustrated in Fig.9 (magnified 440-fold) showing a portion of a test piece deformed at 243°K to $\delta = 18\%$ in which the parallel slip lines end at a crack along the cleavage plane. On approaching the ductile-to-brittle transition temperature, and particularly below it, cracks along the grain- and block-boundaries are formed. Side by side with the main crack a number of cracks parallel to it but not traversing the entire cross-section of the test piece can be observed. Fracture below the critical temperature is both trans- and inter-crystalline, although the latter is relatively less pronounced. The decrease in strength of molybdenum below 27°K has been attributed to the formation of a large number of surface cracks which cause premature fracture. The formation of the surface cracks is, in turn, associated with a high concentration of oxygen in the surface layer. It was concluded from the results of the present investigation that the character of plastic deformation of 99.95% molybdenum in the temperature interval

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studied changes considerably with decreasing temperature. In the plastic range deformation trans-crystalline slip predominates; at room temperature this mode of deformation is accompanied by localized deformation in the grain-boundary regions. On approaching the ductile-to-brittle transition temperature, block formation plays an increasingly important part and is mainly responsible for the absence of twinning at low temperature. Ductile fracture at 240 to 700°K takes place along the slip planes. At lower temperatures, cohesion of the metal is destroyed in the early stages of the deformation and the main crack develops along the block boundaries. There are 10 figures and 9 references: 5 Soviet and 4 non-Soviet. The four references to English language publications read as follows: Chen N.K., Maddin R. Trans. AIMME, 1951, 191, 461; Andrade E.N., Chow J.S. Proc. Roy. Soc., 1940, 175A, 290; Cahn R.W. J. Inst. Metals, 1954-55, 83, 493; Rendall J.H., Johnstone S.T.M., Carrington W.E. J. Inst. Metals, 1953-54, 82, 345.

ASSOCIATION: Fiziko-tehnicheskiy institut AN UkrSSR
(Physicotechnical Institute AS UkrSSR)

Card 7/9

STARADUBTSEVA S.N.

ZHOLOBOV, Viktor Vladimirovich; BOGOYAVLENSKIY, Konstantin Nikolayevich;
ZUBTSOV, Mikhail Yefimovich; LANDIKHOV, Aleksandr Denisovich;
LEKARENKO, Yevgeniy Moiseyevich; POSTNIKOV, Nikolay Nikolayevich;
MILLER, L.Ye., inzhener, retsenzent; BAZHENOV, M.F., inzhener,
retsenzent; CHERNOV, A.N., redaktor; STARADUBTSEVA, S.N., redaktor;
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[Working non-ferrous metals and alloys by pressure] Obrabotka
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(Non-ferrous metals--Metallurgy) (MLRA 8:12)

STARAK, J. dr.

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B

ACCESSION NR: AR5005647

SOURCE: Ref. zh. Khimiya, Abs. 22S385

AUTHOR: Krasheninnikov, A. N.; Dooch, A. V.; Staranitskiy, P. Ya.

TITLE: A study of the effect of atmospheric factors on the mechanical properties of glass reinforced plastics b

CITED SOURCE: Sb. Osnovaniya i fundamenti inzh. Konstruktsii, stroit. proiz-v. L., 1964, 69-71

TOPIC TAGS: fiberglass, glass reinforced plastic, glass plastic mechanical property, glass plastic aging, atmospheric aging, cold hardening, hot hardening, glass plastic creep

TRANSLATION: The authors studied the effect of atmospheric factors (the climate around Leningrad) on the long-term and short-term mechanical properties of glass reinforced plastics prepared by hot and cold hardening. They found that the binder of glass reinforced plastic prepared by cold hardening undergoes additional polymerization over a long period of time, which leads to a 22% increase in compressive strength (6 months) and a 5.5% increase in tensile strength (3 months) during the first few months of testing. Subsequently, the strength decreases somewhat in all types of tests due to natural aging. 15

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There is also an initial increase in the strength of glass reinforced plastic prepared by hot hardening. In this case, atmospheric aging has a significantly stronger effect. Data are also presented on the creep of glass reinforced plastic prepared by cold hardening and of the SVAM brand of glass plastic. Z. Ivanova

ENCL: 00

SUB CODE: MT

Card 2/2

LUKOSEVICIUS, A.; STARAS, I.; DAGYS, J., red.; IVANAUSKAS, T., prof. red.; KRIAUCIUNAS, J., red.; MACYS, J., red.; MINKEVICIUS, A., red.; MISEVICIUTE, A., red.; STARAS, I., red.; TUINYLA, V., red.; URBONAS, A., red.; GLEBAVICIENE, S., red.; ANAITIS, J., tekhn. red.

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Vilnius, Valstybine politines ir mokslynes literaturos
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tekhn. red.

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a particle in a semiconductor detector. Izv. AN SSSR. Ser. fiz.
27 no.7:940-941 '63. (MIRA 16:8)

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(NARODNI SUMAR, Vol. 5, no. 2/3, Feb./Mar. 1951, Sarajevo, Yugoslavia)

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Yugoslavia (430)

Agriculture-Plant and Animal Industry

Organization of the accounting and financial
services in forest administration. p. 328.
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SO: Monthly List of East European Accessions (EELA) Lc. Vol. 6, No. 10, October 1957. Uncl.

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UNCL.

15(10) 25(3)

YUG/1-59-3-50/57

AUTHOR: Starčević, Jovan, Production Analyst,
(Nr 8 Strossmajerov Sq., Zagreb)

TITLE: Key to Successful Trading, With Special Reference to the
Wood Finishing Industry (Ključ uspješnog poslovanja s
naročitim obzirom na finalnu industriju drveta).

PERIODICAL: Tehnika, 1959, Nr 3, pp 521-523 (YUG)

ABSTRACT: The article deals with the general difficulties en-
countered by every enterprise in planning production
and gives advice to successful trading as worked out
by Frederick Taylor and Henry Fayol. The author refers
to the Yugoslav wood industry which faces the same
problems as most enterprises in the business world,
i.e. lack of adequately skilled personnel and suitable
equipment, placing goods, securing export orders, un-
steady world markets and occasional recession on the
world markets. Blagoje Lazić stated in an article,
published in the newspaper "Borba" of 16 Aug 1958,

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sanitetski major dr.

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Q-1

Abs Jour : Ref Zivot - Biol., No 13, 1955, 33279

Author : Starcevic, S.

Inst Title : Peroroidal Fat Counts. Determining Methods, Establishing a Standard Method, and Evaluating Suitability of Fats for Animal Feeding.

Orig Pub : Veterin. glasnik, 1956, 10, No 7, 515-521

Abstract : No abstract.

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SO: Monthly List of East European Accession (EEAL) LC, Vol. 6 no. 7 July 1957. Uncl.

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p. T83 (Elektrotechnicky Obzor) Vol. 46, no. 12, Dec. 1957
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

STARCH, J.

PHASE I BOOK EXPLOITATION

CZECH/3510

Bažant, Vladimír, Engineer, Doctor, Winner of State Prize, Václav Chvalovský, Engineer, Doctor, Winner of State Prize, Jiří Rathouský, Engineer, Doctor, Winner of State Prize, Miroslav Schätz, Engineer, Jan Starch, Engineer, Otakar Kolař, Engineer, Antonín Dyk, Engineer, and Petr Hix, Winner of State Prize.

Technické použití silikonu (Industrial Use of Silicones) Praha, Státní Nakladatelství Technické Literatury, 1959. 365 p. (Series: Makromolekulární látky, sv. 3) 1,400 copies printed.

Reviewer: Jiří Čermák, Engineer; Tech. Ed.: František Trila; Resp. Ed.: Vladimír Spáčil, Engineer.

PURPOSE: This book is intended mainly for technicians who use silicones and for chemists doing research on the applications of silicones.

COVERAGE: The book is an introduction to silicone chemistry. Applications of silicones in the rubber industry, in the electrical and machine-manufacturing industries as surface finishes, and in various fields of technology as

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Industrial Use of Silicones

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 1. Organosilicon polymers and copolymers of the vinyl type 65
 2. Modifying plastics by adding silicone resins 67
 3. Combination silicone-organic resin 68

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 1. Individual types of hydrophobic substances and methods of applying them 87
 2. Rendering certain other types of materials hydrophobic with the aid of organosilicon compounds 95

(Section on applications in electrical engineering written by
J. Starch, Engineer)

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AVAILABLE: Library of Congress (TP248.SSB35)

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